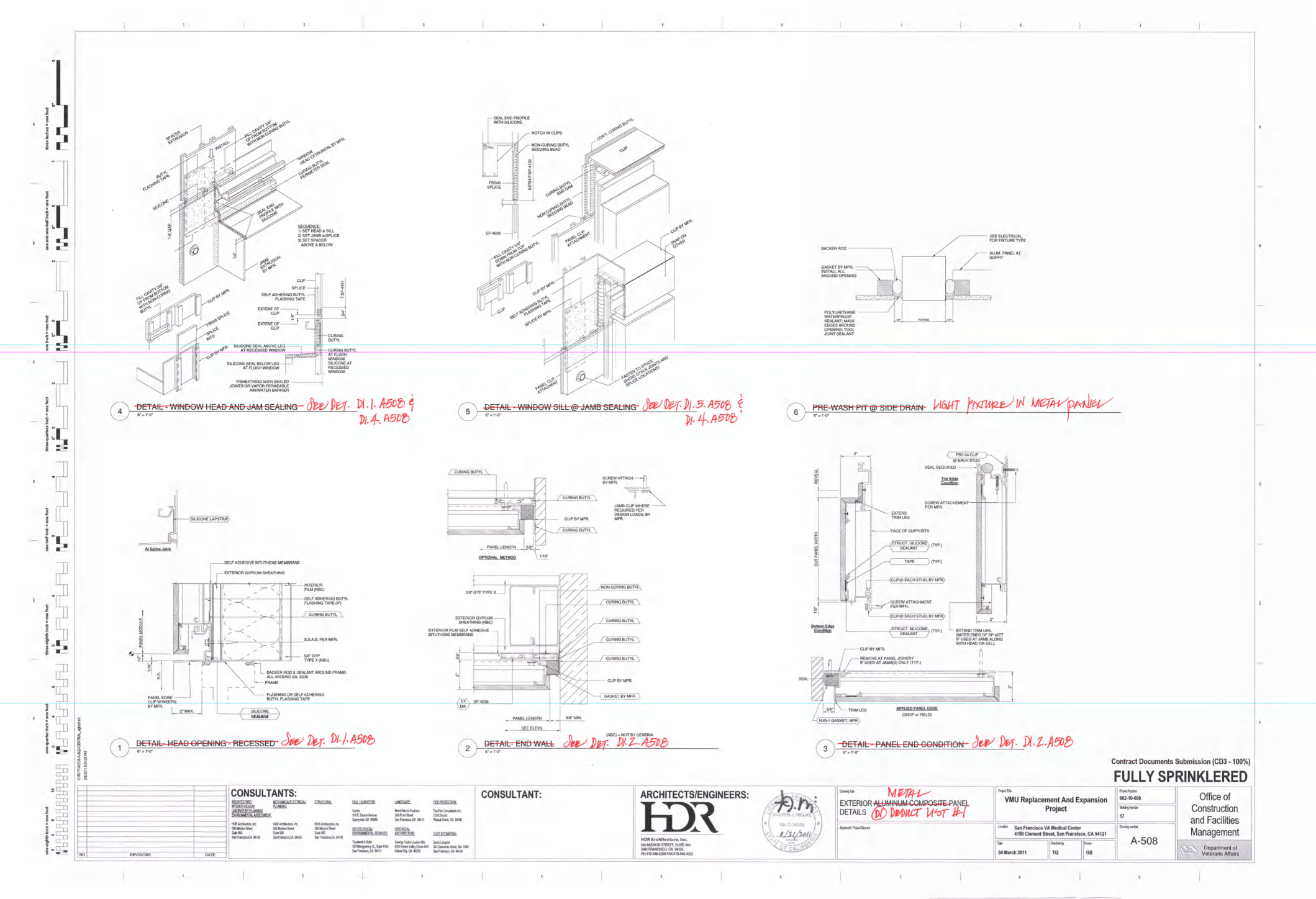


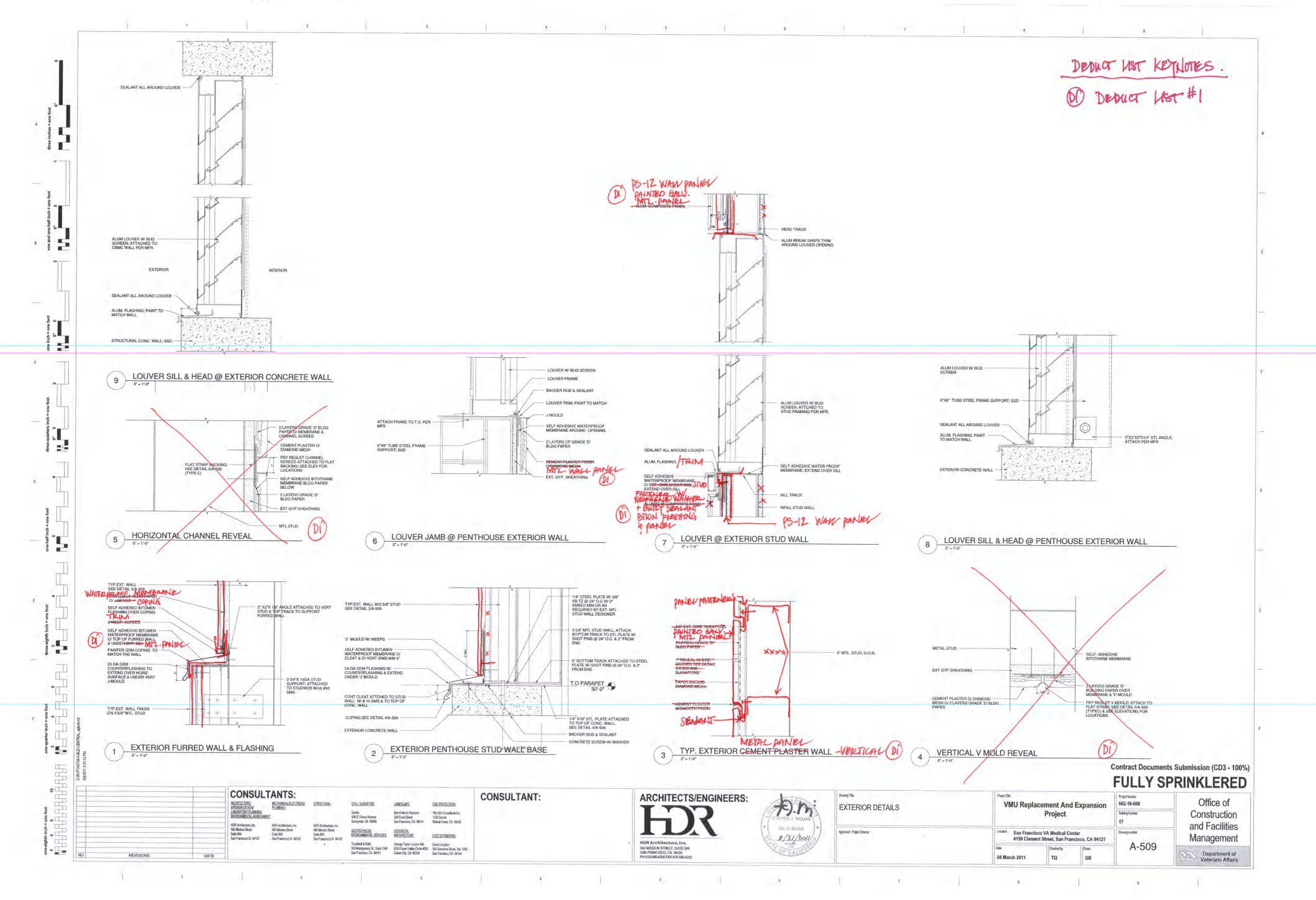
Office of

Construction

and Facilities

Management



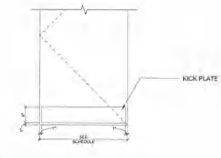


IDEALTICIO I								D	OOR AND FRAME S	CHEDULE							
ATION					PANEL					FRAME					HAF	RDWARE	
	I	DIMENSIONS									FRAME	DETAIL	1				
DOOR NO.	WIDTH	н	T	TYPE	MATERIAL	FINISH	GLAZING MATL	TYPE	MATERIAL	FINISH	HEAD	JAMB	FIRE RATING	STC RATING	GROUP	ELECTRICAL	NOTES
													L. Salana		011001	ELLOTTOTAL	MOTEO
G02	3'-0"	7'-6"	1 3/4"	G	STEEL	PT-9/ PT-7		- 5	STEEL	PT-9/ PT-7	7/A-502	2/A-502	NR	45	6G	CARD READER	
G03	5'-0"	7-6*	1 3/4*	F	FIBERGLASS	-	TEMPERED CLEAR GLASS	2	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	3-	10A	PUSHPLATES	FINISHES INTERIOR/ EXTERIOR; DETAIL 3
G04	6'-2"	7'-6"	1 3/4*	P	FIBERGLASS	-	TEMPERED CLEAR GLASS	2	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	-	10A	PUSH PLATES	DETAIL 3
G05 G06	5'-0"	7'-6"	1 3/4*	F	STEEL	PT-9	TEMPERED CLEAR GLASS	2	STEEL	PT-9	3/A-502	1/A-502	SS	45	10	PUSH PLATES	DETAIL 2 & 3
G07A	3'-0"	7'-6* 7'-6'	1 3/4*	G	STEEL	PT-9		1	STEEL	PT-9	3/A-502	1/A-502	NR	45	4B	-	DETAIL 2 & 3
G07B	5'-0"		1 3/4*	A	STEEL	PT-9/PT-7	751 55555 61 516 61 184	3	STEEL	PT-9/PT-7	3/A-502	1/A-502	NR	45	SH-9	CARD READER	DETAIL 2; FINISHES INTERIOR/ EXTERIOR
G08	3'-0"	7'-6"	1 3/4*	F	STEEL	PT-9	TEMPERED CLEAR GLASS	2	STEEL	PT-9	3/A-502	1/A-502	NR	45	8E	PUSHPLATES	DETAIL 2 & 3
G09	5'-0"	7'-6"	1 3/4*	G	STEEL	PT-9	-	-1-	STEEL	PT-9	3/A-502	1/A-502	NR	45	4C	-	DETAIL 2 & 3
G10	5'-0"	7'-6"	1 3/4*	F	STEEL	PT-9/PT-7 PT-9	TEMPERED CLEAR CLARC	2	STEEL	PT-9/ PT-7	3/A-502	1/A-502	NR	45	E8	GARD READER	FINISHES INTERIOR/ EXTERIOR
G11	3'-0"	7-6*	13/4"	G	STEEL	PT-9	TEMPERED CLEAR GLASS	2	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	10C	-	DETAIL 2 & 3
G12	3'-0"	7'-6"	1.3/4*	D	STEEL	PT-9	TEMPERED CLEAR GLASS	1	STEEL	PT-9 PT-9	3/A-502	1/A-502	NR	45	4B	-	DETAIL 2 & 3
G14	2'-8"	7'-6*	13/4"	G	STEEL	PT-9	FEMPERED CLEAR GLASS	- 1	STEEL	PT-9	3/A-502	1/A-502	NR	45	35	SARD READER	DETAIL 2
G15	3'-6"	7'-6*	13/4"	D	STEEL	PT-9	TEMPERED CLEAR GLASS		STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR.	45	3E	CARD READER	
G16	3'-6"	7.6	13/4"	D	STEEL	PT-9	TEMPERED CLEAR GLASS	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502 3/A-502	1/A-502	NR	45	1F		DETAIL 2 & 3
G17	6'-0"	7-6*	1 3/4"	В	ALUMINUM	ANODIZED	INSULATING GLASS, SEU LOW-E TEMPERED AND CLEAR	2	ALUMINUM	ANODIZED	6/A-501(SIM)	1/A-502 3/A-501 (SIM)	NR NR	45	SH-3 SH-9	GARD READER	DETAIL 2 & 3
G18	3'-8"	7'-6"	1 3/4*	G	STEEL	PT-9/ PT-7		1	STEEL	PT-9/PT-7	7/A-502	1/A-502	NR	45	6G	GARD READER	Existing withhigh marriage
G20A	3'-0"	7'-6*	1 3/4*	E	STEEL	PT-9	FIRE RESISTANT CLEAR WIRE GLASS	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	60	45	1A.	CAMPANDER	FINISHES INTERIOR/ EXTERIOR DETAIL 2
G20B	3,-0,	7'-6"	1 3/4"	E	ALUMINUM	ANODIZED	INSULATING GLASS, SEU LOW-E TEMPERED AND CLEAR	6	ALUMINUM	ANODIZED	fi/A-501(SIM)	8/A-501 (SIM)	NR	- 7	E4	-	DETALLE
G21	30.	7'-6"	1 3/4"	G	STEEL	PT-9		1	STEEL	PT-9	3/A-502	1/A-502	NR	45	50		DETAIL 2 & 3
G23	3,-0,	7'-6"	1 3/4*	E	STEEL	PT-9	FIRE RESISTANT CLEAR WIRE GLASS	1	STEEL	PT-9	3/A-502	1/A-502	60	45	10		DETAIL 2
G24	3'-0"	7'-6"		G	STEEL	PT-9	-	5	STEEL	PT-9	3/A-502	1/A-502	NR	45	3E	CARD READER	DETAIL 2
101A	3'-6"	7-6*	1 3/4*	C	STEEL	17-9	TEMPERED CLEAR GLASS W/ RED SCREEN	1	STAINLESS STEEL	SATIN BRUSHED	DIA FRO	30 500	No		-		
101B	3'-6"	7'-6"	1 3/4*	C	STEEL	PT-9	TEMPERED CLEAR GLASS W/ RED SCREEN	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	4	-	DETAIL 2 & 3
102	3'-6"	7'-6"	13/4"	C	STEEL	PT-9	TEMPERED CLEAR GLASS W/ RED SCREEN	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	.4	-	DETAIL 2 & 3
103A	3'-6"	7'-6"	1 3/4"	C	STEEL	PT-9	TEMPERED CLEAR GLASS W/ RED SCREEN	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502 3/A-502	1/A-502 1/A-502	NR NR	45	4	-	DETAIL 2 & 3
103B	3'-6"	7'-6"	1 3/4*	C	STEEL	PT-9	TEMPERED CLEAR GLASS W/ RED SCREEN	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR NR	45 45	4		DETAIL 2 & 3
104	3'-6"	7'-6"	1 3/4"	C	STEEL	PT-9	TEMPERED CLEAR GLASS W/ RED SCREEN	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR NR	45	4	-	DETAIL 2 & 3
105	3'-6"	7'-6"	1 3/4"	C	STEEL	PT-9	TEMPERED CLEAR GLASS W/ RED SCREEN	-1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	4	-	DETAIL 2 & 3
106	3'-6"	7'-6"	1.3/4"	C	STEEL	PT-9	TEMPERED CLEAR GLASS W/ RED SCREEN	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR NR	45	SH-3	CARD READER	DETAIL 2 & 3
107	3'-6"	7'-6"	1 3/4"	C	STEEL	PT-9	TEMPERED CLEAR GLASS W/ RED SCREEN	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	SH-3	CARD READER	DETAIL 2 & 3
108	3'-6"	7'-6"	1 3/4*	C	STEEL	PT-9	TEMPERED CLEAR GLASS W/ RED SCREEN	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	SH-3	CARD READER	DETAIL 2 & 3 DETAIL 2 & 3
109	3'-6™	7'-6"	1 3/4*	C	STEEL	PT-9	TEMPERED CLEAR GLASS W/ RED SCREEN	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	SH-3	CARD READER	
110	3'-6"	7'-6"	1 3/4"	C	STEEL	PT-9	TEMPERED CLEAR GLASS W/ RED SCREEN	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	SH-3	GARD READER	DETAIL 2 & 3 DETAIL 2 & 3
111	3'-6"	7'-6"	1 3/4"	C	STEEL	PT-9	TEMPERED CLEAR GLASS W/ RED SCREEN	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	SH-3	CARD READER	DETAIL 2 & 3
112	3'-6"	7'-6"	1 3/4"	C	STEEL	PT-9	TEMPERED CLEAR GLASS W/ RED SCREEN	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	SH-3	CARD READER	DETAIL 2 & 3
113	3'-6"	7'-6"	1 3/4"	C	STEEL	PT-9	TEMPERED CLEAR GLASS W/ RED SCREEN	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	4	-	DETAIL 2 & 3
115	3'-6"	7'-6"	1 3/4"	E	STEEL	PT-9	TEMPERED CLEAR GLASS	4	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	SH-3	CARD READER	DETAIL 2 & 3
116	3'-6"	7'-6"	1 3/4"	C	STEEL	PT-9	TEMPERED CLEAR GLASS	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	3E	CARD READER	DETAIL 2
118	3'-0"	7'-6"	1 3/4"	E	STEEL	PT-9	FIRE RESISTANT CLEAR WIRE GLASS	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	60	45	1A	-	DETAIL 2 & 3
119	3,-0,,	7'-6"		G	STEEL	PT-9	and the second s	5	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	3E	CARD READER	DETAIL 2 & 3
121	3'-0"	7'-6"	1.3/4"	E	STEEL	PT-9	FIRE RESISTANT CLEAR WIRE GLASS	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	60	45	1C	-	DETAIL 2 & 3
122	3'-6"	7'-6*	1 3/4"	С	STEEL	PT-9	TEMPERED CLEAR GLASS	1	STAINLESS STEEL	SATIN BRUSHED	3/A-502	1/A-502	NR	45	4	-	DETAIL 2 & 3
P01	3'-0"	7'-6"	1 3/4*	G	STEEL	PT-9	_	1	STEEL	PT-9	3/A-502	1/A-502	60	45	40	1	OPERA O
P02	6'-0"	7*-6*	1.3/4*	н	STEEL	PT-9/ PT-7		2	STEEL	PT-9/ PT-7	3/A-502	1/A-502	60 NR	45	10	-	DETAIL 2
P03	3'-6"	7'-6*	2"	н	STEEL	PT-9		1	STEEL	PT-9	3/A-502	1/A-502	NR NR	45	11C 5G		
		7:6"	2*			1 1-6							NPC.	423	745.9	_	

LEGEND

- NR. NON-RATED
- SS SMOKE SEALED 60 60 MINUTE FIRE RATED
- PT PAINT SEE SPECIFICATIONS

NOTE: FOR HARDWARER GROUPS SEE SPEC SECTION 087100



FRAME FRAME MATERIAL FINISH

ALUMINUM ANODIZED ALUMINUM ANODIZED
ALUMINUM ANODIZED

ALUMINUM ANODIZED

ALUMINUM ANODIZED
STEEL PT-9
ALUMINUM ANODIZED

ALUMINUM ANODIZED WINDOW SHADE (OFOI) ALUMINUM ANODIZED WINDOW SHADE (OFOI)





Window Schedule

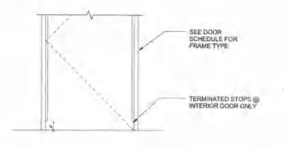
INSULATING GLASS, SEU LOW- E OBSCURE GLAZING ASSEMBLY (LAMINATED) ALUMINUM ANODIZED

FIXED WITH MULLION INSULATING GLASS, SEU LOW-E AND CLEAR FIXED INSULATING GLASS, SEU LOW-E AND CLEAR FIXED WITH MULLION INSULATING GLASS, SEU LOW-E AND CLEAR

FIXED WITH MULLION INSULATING GLASS, SEU LOW-E AND CLEAR FIXED WITH MULLION INSULATING GLASS, SEU LOW-E AND CLEAR FIXED WITH MULLION INSULATING GLASS, SEU LOW-E AND CLEAR FIXED INSULATING GLASS, SEU LOW-E AND CLEAR FIXED

TEMPERED FROSTED GLASS

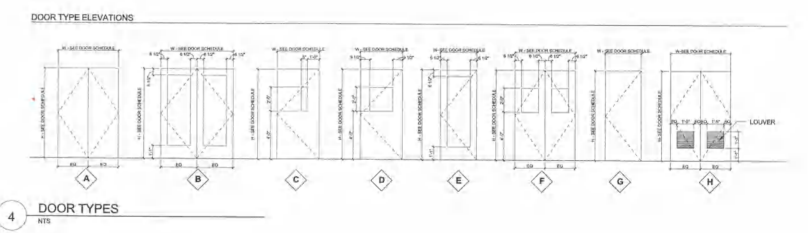
INSULATING GLASS, SEU LOW-E TEMPERED AND CLEAR



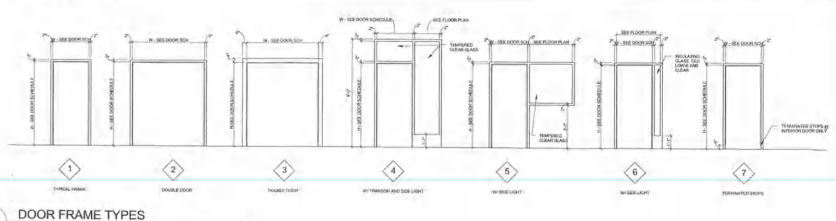
TERMINATED STOPS

COMMENTS

ADJUST WIDTH TO ALIGNMENT INDICATED IN FLOOR PLAN



FRAME TYPE ELEVATIONS



1 DOOR FRAME TYPES

Contract Do	cuments Submission (CD3 - 100%)
FULL	Y SPRINKLERED

	4	CONSULTA AGHITECTURE INTERIOR DESIGN AU AU AU AU AU AU AU AU AU A	NTS:	STRUCTURAL:	CIVIL/SURVEYOR	LANDSCAPE	FIRE PROTECTION	CONSULTANT:	ARCHITECTS/ENGINEERS:	An:	DOOR, HARDWARE AND WINDOW	VMU Replace	ement And	Expansion	Project Number 662-10-608	Office of
	Đ	ABORATORY PLANNING/ ENVIRONMENTAL ASSESSMENT	ORBITO.	procedure to	Sands 636 E. Durne Avenue Survyraie, CA 94065	Memil Muris Purblers 249 Front Street Son Francisco, CA 94111	The Fire Compilants Inc. 1275 Dutant Walnut Creek, CA 194506		F).5	STEVEN A BIDJAS	SCHEDULES		Project		Building Number	Construction and Facilities
	96 Sc Sa	#DR Architecture, Inc. HD #60 Mission Street 560 Rate 960 Sur San Francisco, CA 94105 Sar	Hi Andalectore, Inc. O Mission Stroot ne 500 n Francisco, CA 34105	560 Mayon Street Suto 900 San Francisco, CA 94105	GEOTECHNICALI EWIRONMENTAL SERVICES:	HSTORICAL ARCHITECTURE	COST ESTIMATING		HDR Architecture, Inc.	8/31/2011	Approved : Project Director	Location San Francisco 4150 Clement	VA Medical Cent Street, San Franc		Drawing humber	Management
REVISIONS	DATE				Treadwold & Rollio 555 Montgomery St., Suite 1500 San Francisco, CA 94111	George Taylor Loudon AIA 6330 Green Valley Circle #3 Culver City. CA 90231	Dinisi Langdon 19 343 Samonny Street, Sol. 1060 She Francisco, CA 34104		FIGURA CONMECTURE, INC. 560 MISSION STREET, SUITE 900 SAN FRANCISCO, CA 94105 PH-15-564-6200 FAC-14 5-564-2002	OF DALIES		04 March 2011	Chicard by	Druan GB	A-610	Department of Veterans Affairs

TYPE OPENING SILL
MARK WIDTH HEIGHT HEIGHT WINDOW TYPE

FIXED

DEDUCT LIST KIETNOTES.

(D) DEDUCT 118T #1 (D) DEDUCT 118T #2 (D) DEDUCT 118T #5

			FLC	ODB					OOM FINISH	SUNEDULE			1 988	10 Tal	
			FLC	JOH	1100	and the state of t		711	ALLS				CEII	LING	
0.65	7.31.7					HTH.	EA	ST	SO	UTH	WE	ST		17 / 1	
NO.	NAME	AREA	FINISH	BASE	MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	FINISH	NOTES
Dur		1.1					-						1300000000	1 11 11 11 11	Hoteb
G01	Cluan Cages Area	214 SF	EPY	CB	-GWB-+	FR-HBES	GWB-4	FR-HBES	GWB-4*	FR-HBES	-GWB-4	FR-HBES	-GWB-4	FR-HBES	
G02	Electrical Room	152 SF	5C	RB	GWB-1	PT-1	GWB-1	PT-1	GWB-1	PT-1	GWB-1	PT-1	OPN	-	
G03	Clean Cage Wash	427 SF	EPY/UR	CB	GWB-4	FR-HBES	GWB-4	FR-HBES	GWB-4	FR-HBES	GWB-4	FR-HBES	-GWB-4	FR-HBES	UR IN PITS - SEE SLAB PLAN
G()4	Soiled Cage Wash	662 SF	EPY/UR	CB	- SWB-1	FR-HBES/WP-1	GWB-4	FR-HBES/WP-1	GWB-4	FR-HBES	GWB-4	FR-HBES	GWP-4	FR-HBES	UR IN PITS - SEE SLAB PLAN; WP IN PRE-WASH AREA - SEE INTERIOR ELEVAT
G05	Feed & Bedding Storage	197 SF	SC	RB	GMB-3	PT-1	GWB-3	PT-1	GWB 3	PT-1	GWB-3	PT-1	GWR-1	PT-1	STATE OF SEE SEAS FEWE, WE REPRESENTED AREA SEE INTERIOR ELEVA
G06	Women Shower/ Locker Room	162 SF	CT	CT	GWB 4	CT/PT-1	GW8-4	GT/PT-1	-GWB-4	PT-1	GWB-4	CT/PT-1	GWB-4-	PT-1	SEE INTERIOR ELEVATIONS FOR EXTENT OF C'T
G07	Receiving Area	226 SF	SC	RB	GWB-3	PT-1	-CWB-3	PT-1	GWB-3	PT-1	GWB-3	PT-1	ACT	-	SEE INTERIOR ELEVATIONS FOR EXTENT OF GI
G08	Waste Storage	99 SF	SC	RB	GWB-2	PT-2	GWB-2	PT-2	GWB-2	PT-2	GWB-2	PT-2	ACT	-	
G09	Gas Cylinder Storage	21 SF	SC	AB	GWB-1	PT-1	GWB-1	PT-1	GWB-1	PT-1	GWB-1	PT-1	OPN	-	
G10	Staging Area	129 SF	RT	CB	GWB-4	MR.HRES	OWB-4	MR-HBES	GWB-4	NEGRES	GWB-	-NR-HBE9	GWB-4	PT-2	
G11	Men Shower/ Locker Room	172 SF	-61	CT	-GWB-4	GT/PT-1	-GWB-4	CT/PT-1	GWB-4	CT/PT-1	GWB 4	PT-1	-GWB-4	PT-1	ART METALON EL PARTICULO PAR ELIPRICA AN AN
G12	Office	94 SF	GPT	RB	GWB-1	PT-1	GWB-1	PT-3	GWB-1	PT-1	GWB-1	PT-1	The second second second	F1-1	SEE INTERIOR ELEVATIONS FOR EXTENT OF CT
G13	Break Area	185 SF	-Fit	CB	GWB-1	PT-1	GWB-1	PT-1	GWB-1	PT-1	GWB-1	PT-1	ACT	-	
G14	Telecon/ Data Room	73 SF	SC	RB	GWB-1	PT-1	GWB-1	PT-1	GWB-1	PT-1	GWB-1	PT-1		6 W .	
G15	Hallway	88 SF	-RT	CB	GWR-4	NR HRES	GWD 4	NR HBES	GWB-1	-NR-HBES	GW8-4		-awa-r	PT-1	
G16	Gowning Area	109 SF	-RT	CB	GWB/II	NR-HBES	GWB-4	ARHBES	GWB-4	NR HBES		NR-HBES	WCT	-44	
G17	Hallway	352 SF	-87	CB	GWB-1/GWB-0	PT-1	GWB-1	PT-1		7715 7 100 100	GW8-4	NR-HBES	WCT	-	
GIR	Piped Utility Room	104 SF	SC	RB	GWB-1	PT-1	GWB-1		GWB-1	PT-1	GWB 2	PT-1	ACT	-	
G19	Clean Elevator	90 SF	RT	TID	SEE SPECS	SEE SPECS		PT-1	GWB-1	PT-1	GWB-1	PT-1	OPN		
G20	Stair 1	239 SF	RESC	RB	GWB 2		SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECIFICATIONS FOR WALL AND CEILING FINISHES
G21	Janitorial	87 SF	RT	RB	GWB-1	PT-1	GWB-9	PT-1	GWB-2	PT-1	GWB-2	PT-4	OPN	**	RS FLOORING AT LANDINGS
G22	Soiled Elevator	91 SF	- PIT-	нв		WP-2/PT-1	GWB-1	WP-2/PT-1	GWB-1	WP-2/PT-1	GWB-1	WP-2/PT-1	OPN		4' HIGH WP-1 WAINSCOT
G23	Stair 2			- OP	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECIFICATIONS FOR WALL AND CEILING FINISHES
G24	Office	242 SF	RT/SC	RB	GWB-2	P1-1	GWB-2	PT-1	GWB 7	PT-1	GWP 2	PT-4	OPN	-	RS FLOORING AT LANDINGS
ROUND FLO	75,11011	134 SF	-GPT	RB	GWB-1	PT-1	GWB-1	PT-3	GWB-1	PT-1	GWB-1	PT-1	ACT	-	
NOUND PEO	AUR. 24														
101	Procedure Room	181 SF	-87	CB	GWB 4	NR HBES	mure .	TARREST CONTRACTOR	T- Brazilian B	las research					
102	Procedure Room	87:SF	-117	CB			_GWB-4	NA HBES	-GWE-4	NR HBES	GWB-4	NR-HBES	GWB-4	PT-2	
103	Procedure Room	177.SF	-85	CB	GW8-4	-NR-HBES	GWB 4	NR-HBES	GWB-4	NIT HEES	-GWB-4	WR-HBES	GWB-4	PT-2	
104	Procedure Room	86 SF	- BT		GW8-4	NETHBES	GWB-4	NH-HBES	GWB-4	NR-HBEB	GWB-4	NR-HBES	GWB-4	PT-2	
105	Procedure Room	86 SF	- PT	CB	GWB-4	-NR-HBES	GWB 4	NACHBES	GWE 4	NR-HBES	-GWB-4	NR-HBES	GWB-4	PT-2	
106	Animal Holding Room	264 SF		CB	GWB-4	ND HBES	GWB	- NR-HBES	GWB-4	NR-HBES	GWE-4	NEHBES	GWB-4	PT-2	
107	Animal Holding Room		-RT	CB	GW8 4	NO HEES	GWB-4	NA HBES	GWB-4	NR-HBES	GWB-4	NR-HDES	GWB-4	PT-2	
107		254 SF	RI	CB	-GWB-4	-NR-HBES	AWB-4	NR HBES	GWB-4	NH-HBES	GWB 4	MIT-HEES	-GWB-4	PT-2	
109	Animal Holding Room.	254 SF	RI	CB	GWB-4	NR HEES	-GWB-+	NR-HBES	GWB-4	NR-HBES	9W8-4	MR-HBES	-GWB-4	PT-2	
	Animal Holding Room	254 SF	RI	CB	GWB 4	NR HBES	GWE-4	NR-HBES	-GWB-4	-NR-HBES	GWB-4	NR HRES	GWB-4	PT-2	
110	Animal Holding Room	254 SF	-RT	CB	GMB-4	ARHBES	-GWB-4	NR HBES	GWB 4	NR-HBES	GWB-4	NE HEES	-GWB-4	PT-2	
111	Animal Holding Room	254 SF	RT	CB	GWB-4	NA HBES	GWB-4	NRHBES	GWB 4	-NR-HBES	GWB 4	NR HEES	GWB-4	PT-2	
112	Animal Holding Room	254 SF	-HT-	CB	GWB 4	NR HDES	GWB-4	NR-HDES	GWB 4	NH-HBES	GWB-4	-NR-HBES-	GWB-4	PT-2	
113	Animal Holding Room ABSL-2	262 SF	RT	CB	GWB·4	NR HBES	GWB-4	NR HEES	- CWB-4	NR HBES	GWB4	NR-HBES	GWB-4	PT-2	
114	Hallway	615 SF	BT	CB	GWB-4	NF-HBES	GWB 4	NR HBES	GWB 4	-NR-HBES	GL		WCT	- 11-	
115	Air Lock ABSL-2	84 SF	RT-	CB	GWB-4	-NR-HBES	GL		GWB 4	NR-HBED	GWB +	NR-HBES	WCT	_	
116	VMU Cleaning/ Animal Drinking Water System	101 SF	-PT-	CB	GWB-1	WP-2/PT-1	GWB-1	WP-DPT-1	GWB-1	PT-1	GWB-1	PT-1	OPN	-	4" HIGH WP-1 WAINSCOT ON NORTH AND EAST WALLS
117	Clean Elevator	90 SF	-AT-		SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPEGS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECIFICATIONS FOR WALL AND CEILING FINISHES
118	Stair 1	239 SF	-RT/SC	RB	GW5-2	PT-1	-GWB-2	PT-3	- GWB-2	PT-1	BWB 2	PT-4	OPN		RS FLOORING AT LANDINGS
119	Office	89 SF	CPT	RB	GWB-1	PT-1	GWB-1	PT-1	GWB-1	PT-1	GWB-1	PT-1	ACT	-	THE PROPERTY OF LANDINGS
120	Solled Elevator	91 SF	HT		SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECS	SEE SPECIFICATIONS FOR WALL AND CEILING FINISHES
121	Stair 2	242 SF	RT/SC	RB	GWE-2	PT-1	GWB-2	PT-1	CWB-2	PT-1	GWB-2	PT-4	OPN	SEE SPEUS	
122	Procedure Room ABSL-2	121 SF	BT	CB	GWB-4	MR HBEG	GWB-4	NR-HBES-	GWB 4	NR-HEES	GW84	NR-HBES	_GWB-4	PT-2	RS FLOORING AT LANDINGS
RST FLOOR	: 22							- HI THALAI		ATTIGES	- Fairb i	HU-HDC3	TOWNED-4	P1-2	
P01	Stair 2	240 SF	SC	DD	Ottom o	PT 3	THE PARTY OF	-							
	The second secon	3.702 SF	SG	RB	GWB-2	PT-1	-GWB-2	PT-1	GWP-S	PT-1	GWD-2	PT-1	OPN		and the second s
Ditto					OPN	64	OPN	114.0	OPN		OPN		OPN		CATCOLOG HALL DEPLOY OF CHICAGO
P02 P6	Mechanical Penthouse Elevator Controller Closet	12 SF	SC		GWB-1	PT-1	GWB-1	PT-1	GWB-1	PT-1	C7 14	-	OPN		EXTERIOR WALL STRUCTURE EXPOSED

- Franklinki					ERIAL LEGEND - BOD			
FINISH	MATERIAL	MANUFACTURER	MANUFACTU RER NO.	SIZE	STYLE	COLOR	Finish	NOTES
			1					
			_					
			-					
			+					
ACT	ACOUSTIC CEILING TILE	ARMSTRONG	_	24*X48*	ULTIMA			
CB	INTEGRAL COVED BASE	Animarnond		24 A48	ULTIMA	WHITE (STANDARD)		
CPT	CARPET	SHAW CONTRACT GROUP	59579	24"X24"	CATALYST TILE	ALCOHOL: William In		
CT-1	CERAMIC PORCELAIN TILE	CROSSVILLE	233/3	6"X12"		#64761, DAPPLE		MONOLITHIC (2) L INSTALATION METHOD
CT-2	CERAMIC PORCELAIN TILE	CROSSVILLE		6'X12"		B210, SEABREEZE, UP (UNPOLISHED)		TYPICAL WALL TILE, U.O.N.
CT-3	CERAMIC PORCELAIN TILE	CROSSVILLE	-	12"X12"		B210, SEABREEZE, PO (POLISHED)		ACCENT WALL TILE
EPY				12/1/2	VISTA AMERICANA	# AV182 FOOTHILLS		TYPICAL, U.O.N. @ SHOWER/ LOCKER ROX FLOORING/ BASE
FR-HBES	EPOXY RESINOUS FLOORING	STONCLAD GR				GUSTOM SOLOR 95% WHITE W/1 COLOR FLECK	WITH TECH TOP EF	CAGE WASH AREAS
GL GL	FIBERGLASS REINFORCED HIGH BUILD EPOXY SYSTEM GLASS					TO MATCH BENJAMIN MOORE OC-6 FEATHER DOWN (PT-1)	12011-12011-1011-21	
GWB-1	TYPE X GYPSUM WALL BOARD							
GWB-1	TYPE X GYPSUM WALL BOARD						LEVEL 4 WITH PT.	
GWD 2	IMPACT RESISTANT GYPSUM WALL BOARD	USG					LEVEL 2 WITH WP	
GWB-3	ABUSE RESISTANT GYPSUM WALL BOARD	USG	-		FIBEROCK AR		LEVEL 4 WITH PT	
BWB-4	ABUSE & WATER RESISTANT GYPSUM WALL BOARD	USG			FIBEROCK VHI		LEVEL 4 WITH PT	
		USIS			FIBEROCK AQUA TOUGH		LEVEL 4 WITH PT, LEVEL 2 WITH CT, LEVEL 3 WITH HBES, LEVEL 2 WITH WP	
NR-HBES	NON- REINFORCED HIGH BUILD EPOXY SYSTEM					TO MATCH BENJAMIN MOORE OC-6 FEATHER DOWN (PT-1)	LEVEL 2 WITH WP	
PT-1	LATEX ACRYLIC PAINT	BENJAMIN MOORE				OC-6 FEATHER DOWN	-	manual (1 d 1)
PT-2	EPOXY PAINT					TO MATCH BENJAMIN MOORE OC-6 FEATHER DOWN (PT-1)	_	TYPICAL, U.O.N.
PT-3	LATEX ACRYLIC PAINT	BENJAMIN MOORE				HC-146, WEDGEWOOD GRAY		TYPICAL, U.O.N.
PT-4	LATEX ACRYLIC PAINT	BENJAMIN MOORE				HC-143, WYTHE BLUE		OFFICE WALL ACCENT
PT-5	LATEX ACRYLIC PAINT	BENJAMIN MOORE				HC-136, WATERBURY GREEN	-	STAIR WALL ACCENT
RB	RESILIENT RUBBER BASE	JOHNSONITE		4" HIGH		55 SILVER GRAY WG		STAIR HANDRAIL COLOR
RT-1	RESILIENT RUBBER TILE	NORA.	ARTICLE 1880	39.37°X39.37	NORAMENT GRANO	#4879, DALMATION DASPER		TYPICAL, U.O.N.
RT-2	RESILIENT RUBBER TILE	NORA	ARTICLE 1880	39.37*X39.37*	NORAMENT GRANO	#4873 LONDON BLUE TOPAZ		TYPICAL, U.O.N.
SC	SEALED CONCRETE		34.00			LINIO COMPOST DECE TOTAL	-	SEE FINISH PLANS FOR ACCENTS
JR	URETHANE RESINOUS FLOORING	STONCLAD UR				CUSTOM COLOS	WITH STANDARD UT	
WCT	WASHABLE CEILING TILE	ARMSTRONG		24"X48"	OPTIMA HEALTH ZONE	WHITE (STANDARD)	SEALER	
WE'S	WALL PROTECTION PANEL SYSTEM	ALTRO	1	ET O'N	WHITEROCK		about house	CAGE WASH PITS
10000	WALL PROTECTION PANEL SYSTEM	1777				STANDARD WHITE	PEBBLETTE TEXTURE	
	THE THOUGHT PARE STOLEM	ACROVYN				#517 TETON WHITE	1	@ JANITORIAL CLOSETS

Contract Documents Submission (CD3 - 100%)

FULLY SPRINKLERED

three-eighth inch =									
one-quarter inch = one foot	C-RVTH4378-A-BLD-CENTRAL_aguchus 38/2011 53356 PM								
sons foot	38 20			CONSULT ARCHITECTURE: INTERIOR DESIGN LAGGRATORY PLANNING: BN/PROMERTAL ASSESSMENT	MECHANICAUFLECTRICALI PLUMBING:	STRUCTURAL:	CIVIL/SURVEYOR Sanda Soli E. Buane Avenue. Surnyvale, CA. 54085	LANDSCAPE: Mertil Morris Partners 249 Front Street Sain Francisco, CA 94111	FIRE PROTECTION The Fire Consultants Inc. 1276 Durint Walnut Greek CA 94596
one-eighth Inch = one foot	NO	REVISIONS	DATE	HOR Architecture, Inc. 560 Mission Street Suite 990 San Francisco, CA 94105	HDR Architecture, Inc. 500 Mission Street Sulle 900 Sen Francisco, CA 94105	HDR Architecture, Inc. 560 Mission Street Suito 900 San Francisco, CA 94105	GEOTECHNICAL/ ENVIRONMENTAL SERVICES Treadwell & Rolio 555 Montgomery St., Suite 1300 San Francisco, CA 94111	HISTORICAL ARCHITECTURE: George Taylor Louden AIA 5330 Green Valley Circle #301 Culver City, CA 90230	COST ESTIMATING: Davis Langdon 343 Sansome Street, Siz. 1050 San Francisco, CA 94104

ARCHITECTS/ENGINEERS:

CONSULTANT:



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Dispers Tide FINISH SCHEDULE	Project Title VMU Repla	VMU Replacement And Expansion Project					
TIMOTOCHEDULE							
Approved : Project Director		co VA Medical Ce nt Street, San Fra		Drawing number			
	Dute 04 March 2011	Checked by TQ	Crawn GB	Α			

Office of Construction and Facilities Management Department of Veterans Affairs